Message

From: Lindstrom, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04BF7CF26AA44CE29763FBC1C1B2338E-LINDSTROM, ANDREW]

Sent: 6/1/2017 12:34:40 PM

To: Galloway, Jason E. [galloway.18@buckeyemail.osu.edu]

Subject: RE: PFAS Conference bio

Jason,

First off, please enjoy your vacation. This isn't that important.

I'll put something together using your old presentation so we can go through the review process. I'll add your revised update when you can get around to it.

I think we'll be fine as long as I cover the key points of what you have to say.

It will be a very interesting and valuable meeting. I'm really happy that we will be making this joint presentation.

Thank you very much,

Andy

From: Galloway, Jason E. [mailto:galloway.18@buckeyemail.osu.edu]

Sent: Wednesday, May 31, 2017 9:43 PM

To: Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>

Subject: Re: PFAS Conference bio

Hi Andy,

That's what I was going to do. I doubt we would need the Methods slide (#9) though. Also, what would you think about taking some of the content out of the GenX slide, in the interest of time?

Another note - slide #17, Extended Sampling Results, has an animation to show both PFOA and GenX results. I assume it will just copy over but I wanted to make you aware of it. You can see it if you go through the slide show.

Finally, I was thinking of putting something before slide #15, Little Hocking Results, to show the two-mile line from the MOU, plus white circles to show where we sampled. I was imagining saying something like, "We went well beyond the two mile line because we wanted to make sure we found the edge <switch to next slide> ... yeah, we didn't find the edge." Seems like a good bit of theater to drive home that this is worse than we thought.

Unfortunately, I'm on vacation right now, so it isn't easy for me to make changes. What do you think we should do? I can do some work here and there.

Thanks, Jason

From: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov >

Sent: Tuesday, May 30, 2017 10:54 AM

To: Galloway, Jason E.

Subject: RE: PFAS Conference bio

Jason,

This sounds great to me. I've attached my abbreviated CV for you to take a look at too.

I'll be putting together a presentation for the conference this week and I'm hoping that we can work together to have a single joint presentation.

This would be best for me because then I'd only have to do one clearance package.

So I'm thinking about doing a short overview of the two papers we've recently published (attached above), basically pointing out that there are many more PFAS out there that we need to be looking for. I think this would transition well into your overview of how in Parkersburg we now need to be thinking about GenX as well as PFOA.

I was going to take the back part of your previous presentation (starting at slide 8 – Gen X) and stick it onto a front part that deals with the two papers we have about the Cape Fear River and the Tennessee River. If you want to change your slides that's good too.

I need to have a presentation by about Thursday so if you are agreeable to my proposal, please work on your part and send it back to me when you can.

Thank you very much,

Andy

From: Galloway, Jason E. [mailto:galloway.18@buckeyemail.osu.edu]

Sent: Saturday, May 27, 2017 3:34 PM

To: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>

Subject: PFAS Conference bio

Hi Andy,

I'm getting ready for the Boston conference, and took a first stab at the bio. Could you take a look at it and tell me what you think?

Thanks, Jason

Jason Galloway has a B.S. in Chemical Engineering from Ohio State University, and has returned to work on a degree in Molecular Genetics. Having grown up in an Appalachian Ohio community on the Ohio River, he became interested in PFAS after reading articles by Mariah Blake and Sharon Lerner concerning the DuPont fluoropolymer plant in Parkersburg, WV. With the help of Dr. Andrew Lindstrom of the EPA's National Exposure Research Laboratory, and Dr. Linda Weavers of Ohio State University, Galloway organized several trips to investigate PFAS contamination in the region surrounding the Parkersburg plant, leading to some interesting discoveries yet to be published.